





The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accom-

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS.

IMPORTANT SAFETY INSTRUCTIONS

WARNING When using electric products, basic precautions should always be followed, including the following:

- 1. Read all the instructions before using the product.
- To reduce the risk of injury, close supervision is necessary when a product is used near children.
- 3. Do not use this product near water- for example, near a bathtub, washbowl, kitchen sink, in a wet ment, or near a swimming pool, or the tike.
- This product should be used only with a cart or stand that is recommended by the manufacture.
- 5. This product, either alone or in combination with an This product, either alone or in combination with an amplifier and headphones or speakers, may be capable of producing sound levels that could cause permanent hearing loss. Do not operate for a long period of time at a high volume level or at level that is uncomfortable. If you

experience any hearing loss or ringing in the ears, you should consult an audiologist.

- The product should be located so that its location or position does not interfere with its proper ventilation.
- 7 The product should be located away from heat sources such as radiators, heat registers or other products that produce heat.
- 8. The product should avoid using in where it may be effected by dust.
- 9. The product should be connected to a power supply only of the type described in the operating instruc-tions or as marked on the product.

- The power-supply cord of the product should be unplugged from the outlet when left unused for a long period of time.
- 11. Do not tread on the power-supply cord.
- 12. Do not pull the cord but hold the plug when unplugging.
- When setting up with any other instruments, the procedure should be followed in accordance with instruction manual.
- Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through
- 15. The product should be serviced by qualified service
 - A: The power-supply cord or the plug has been damaged; or
 B: Objects have fallen, or liquid has been spilled
 - into the product; or

 - into the product; or C: The product has been exposed to rain; or D: The product does not appear to operate normally or exhibits a marked change in perfor-mance; or E: The product has been dropped, or the enclosure
- Do not attempt to service the product beyond that described in the user-maintenance instructions. All other servicing should be referred to qualified service

ADVARSEL!

Lithiumbatteri. Eksplosionsfare. Udskiftning må kun foretages af en sagkyndig, og som beskrevet i servicemanual.

VARNING!

Lithiumbatteri. Explosionsrisk. Får endast bytas av behörig servicetekniker. Se instruktioner i servicemanualen.

ADVARSEL!

Lithiumbatteri. Fare for eksplotion. Må bare skiftes av kvalifisert tekniker som beskrevet i servicemanualen.

VAROITUS!

Lithiumparisto. Räjähdysvaara. Pariston saa vaihtaa ainoastaan alan ammottimies

SAVE THESE INSTRUCTIONS

WARNING

THIS APPARATUS MUST BE EARTH GROUNDED.

The three conductors of the mains lead attached to this apparatus are identified with color as shown in the identified with color as shown in the table below, together with the matching terminal on the UK type power plug. When connecting the mains lead to a plug, be sure to connect each conductor to the correct terminal, as indicated. "This instruction applies to the product for United Kingdom."

MAINS LEADS		PLUG		
Conductor Color		Mark on the matching termina		
Live	Brown	Red or letter L		
Neutral Blue		Black or letter N		
		Green, Green-Yellow, letter E or symbol		

Bescheinigung des Herstellers /Importeurs

Hiermit wird bescheinigt, daß der/die/das

ROLAND DIGITAL PARAMETRIC EQUALIZER E-660

in Übereinstimmung mit den Bestimmungen der

Amtsbl. Vfg 1046 / 1984

funk-entstört ist.

Der Deutschen Bundespost wurde das Inverkehrbringen dieses Gerätes angezeigt und die Berechtigung zur Überprüfung der Serie auf Einhaltung der Bestimmungen eingeräumt.

Roland Corporation Osaka / Japan

RADIO AND TELEVISION INTERFERENCE

RADIO AND TELEVISION INTERPERENCE

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Please read the separate volume "MIDI", before reading this owner's manual.

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Thank you for purchasing the Roland Digital Parametric Equalizer E-660. Read this owner's manual carefully to make the best use of the unit.

FEATURES

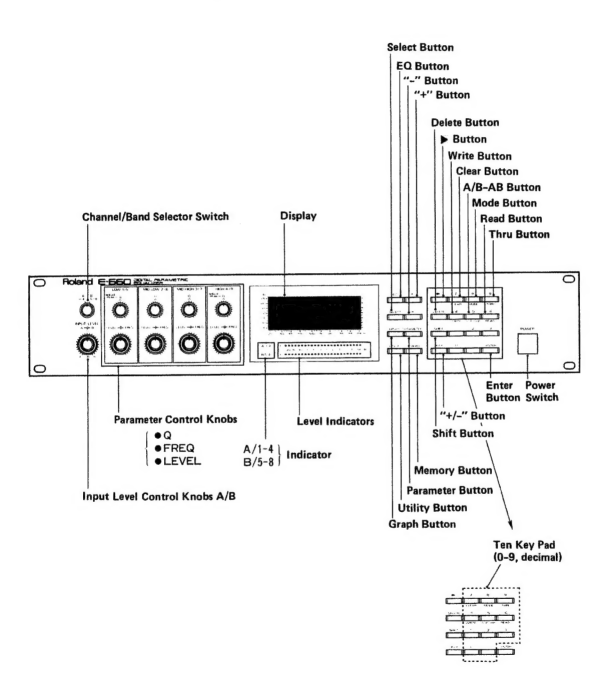
- The E-660 adopts the 16 bit A/D, 18 bit equivallent D/A convertion system and 28 bit parallel arithmatic DSP (digital signal processor) LSI, to allow a dynamic range of 94 dB and total harmonic distortion of under 0.015%.
- Featuring Digital Input and Output (Coaxial/Optical) sockets, the E-660 can be set up with a DAT (digital audio tape recorder) or CD player. Sampling frequency of 48 or 44.1kHz is automatically selected depending on the type of device connected to the Digital In socket.
- Up to 99 different effect settings can be written into memory.
- Featuring MIDI connectors, the effect programs on the E-660 can be changed by Program Change messages sent from an external MIDI device.

CONTENTS

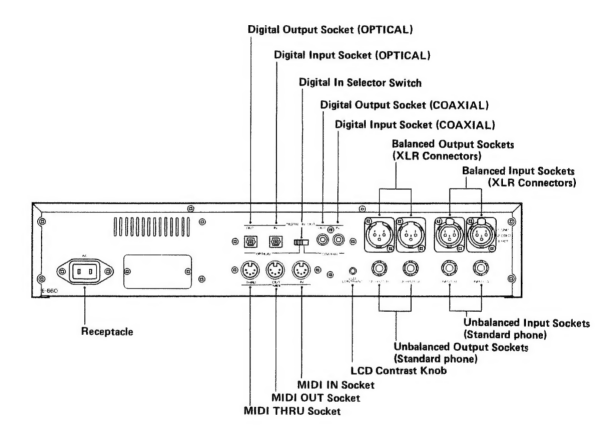
■ Panel Description ■ Important Notes ① Outline of the E-660 1. Signal Flow Chart 2. Equalizer Modes	•• 4 •• 5
2 Connections ······	••8
3 Basic Procedure 1. Power-up 2. Adjusting the Input Level 3. Selecting an Equalizer Mode 4. Equalizing a. Channel/Band Selection b. Parameter Control 1) Parameter Control with the Parameter Control Knobs 2) Value Entry with the Ten Key Pad c. Shelving/Peaking Selection d. Setting the Parameter Mode (in the 4 Band Mode) e. Delay 1) Setting the Pre-delay 2) Setting the Post-delay 5. Thru Function	··9 ·10 ·13 ·14 ·15 ·15 ·16 ·18 ·20 ·21 ·21
1. Structure of Memory 2. Writing Data into Memory 3. Naming 4. Calling a Nemory Number 5 Graphic Display	24 25 26 27
6 Other Useful Functions 1. Input Phase 2. Hum Canceller 3. Digital I/O 4. Initialization	30 31 33
 Changing Memory Numbers via MIDI Setting the MIDI Channel and OMNI Mode Setting the Program Change 	36
8 Data Trasnfer	39 44

PANEL DESCRIPTION

Front Panel



Rear Panel



IMPORTANT NOTES

⊘Power◇

- The appropriate power supply for this unit is shown on its name plate.
 Please make sure that the line voltage in your country meets the requirement.
- Make sure that the unit is turned off before connecting the power plug to the socket.
- Please be sure to connect the power cord to the AC Inlet on this unit before connecting the power plug to the socket.
- When disconnecting the power plug from the socket, do not pull the cord but hold the plug to avoid damaging the cord.
- Avoid damaging the power cord.
- If the unit not to be used for a long period of time, unplug the cord from the socket.
- It is normal for this unit to become hot while being operated.
- Check this unit with your local Roland dealer if you want to use it in a foreign country.

♦Connections♦

- Before setting up this unit with other devices, turn this unit and all the other units off.
- Pin connection of the XLR type connector is standardized to the 1st pin-Ground, the 2nd pin-Cold and the 3rd pin-Hot is this unit.

♦Location **♦**

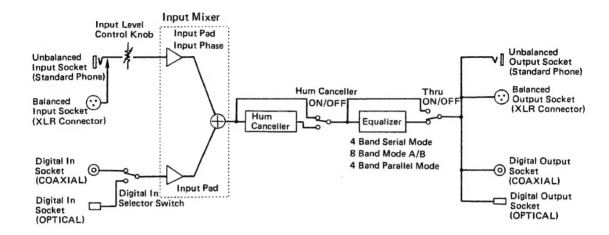
- Avoid this using device in extreme heat, humidity or where it may be affected by dust or vibration.
- When this device is mounted on a rack with other devices, allow plenty of air space around the rack for cooling.
- Do not place or drop anything heavy on the main unit or its power cable.

♦ Memory Backup

- The unit features a memory Back-up system that retains the data even when switched off. The battery that supports the back-up circuit should be replaced every five years. Call for the Roland service station for the battery replacement. (The first replacement may be required before five years, depending on how much time had passed before you purchased the unit.)
- Aithough we do everything we can to protect your data during repairs, some times, especially when working on the memory itself or on a related area, some of your important data may be lost. Keep a separate record of all the data that you consider important. This can be done by writing it down on a sheet of paper.

■ OUTLINE OF THE E-660

1. Signal Flow Chart



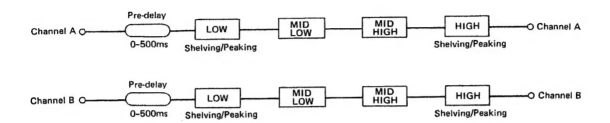
- Analog signals fed through the Analog Input sockets (Balanced/Unbalanced) are level-adjusted at the Input Level Knob then sent to the Input Mixer.
- Either of the digital signals fed through the Digital Input sockets (Coaxial/Optical) is selected at the Digital Input Selector Switch then sent to the Input Mixer.
- At the Input Mixer, the input signals fed through the Analog Input sockets and Digital Input sockets are level-adjusted then mixed. Signals fed through the Analog Input sockets can be select for Normal or Reverse Phase.
- The hum contents of the signals sent from the Input Mixer are removed at the Hum Canceller, then sent to the equalizer section, and finally output.

*For about 6 seconds after the Digital In Selector Switch is changed, the muting circuits function, therefore no signal is output.

2. Equalizer Modes

The E-660 features Equalizer Modes as shown below:

● 4 Band Serial Mode



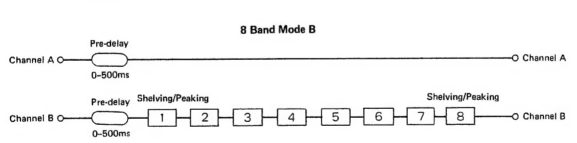
In this mode, the E-660 works as a 2 channel, 4 band equalizer, allowing you to set parameters separately for each channel. The High and Low bands of each channel (A/B) can select Shelving or Peaking equalization.

The Pre-delay (maximum 500ms) can be set individually for each channel.

● 8 Band Mode A/8 Band Mode B

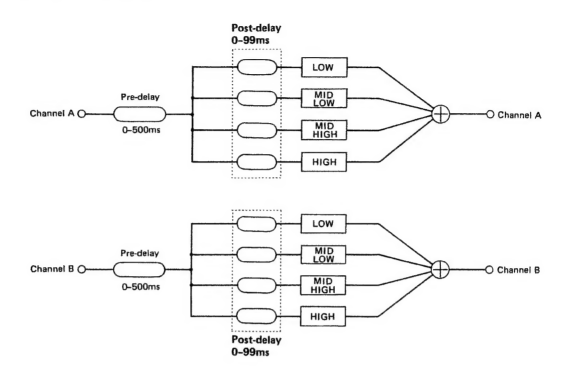
Channel A O 1 2 3 4 5 6 7 8 O Channel A O -500ms Shelving/Peaking Shelving/Peaking Pre-delay Channel B O -500ms O-500ms

8 Band Mode A



Only A or B channel works as an 8 band equalizer. The bands 1 and 8 can select Shelving or Peaking equalization. The Pre-delay (maximum 500ms) can be set individually for each channel.

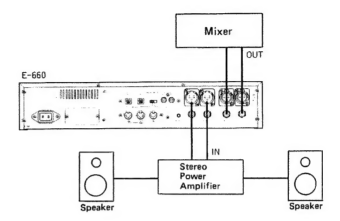
4 Band Parallel Mode



In this mode, the E-660 works as a 2 channel, 4 band, band-pass filter, allowing you to set parameters separately for each channel. The Pre-delay (maximum 500ms) and Post-delay (maximum 99ms) can be set individually for each channel.

2 CONNECTIONS

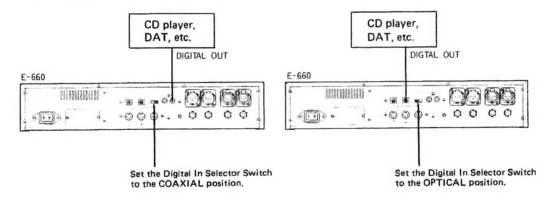
Setup with a Mixer



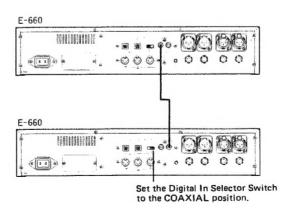
 Setup with a CD (compact disk player), or DAT (digital audio tape-recorder) featuring a digital output.

Connection using the Coaxial Cable

Connection using the Optical Cable



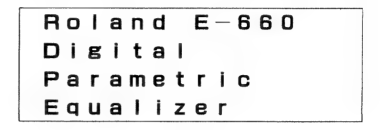
● Cascading two E-660's

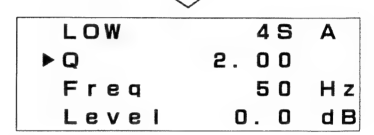


3 BASIC PROCEDURE

1. Power-up

When you have made all the necessary connections, switch the unit on.





- *At power-up, the E-660 shows the parameter setting display which was selected with the EQ Button before the E-660 was switched off.
- *For about six seconds after the unit li switched on, the muting circuits function, therefore, no signal is output.

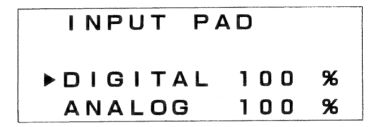
The contrast of the Display can be controlled with the LCD Contrast Control Knob on the rear of the unit.

2. Adjusting the Input Level

When using Digital Equipment

The input level of the signal fed through the Digital Input sockets can be controlled using the Input Pad in the Display.

PROCEDURE 1 Press the Utility Button until the Display responds as shown below.



- PROCEDURE 2 Using the Select Button, move the ▶ mark to "DIGITAL".
- PROCEDURE 3 Specify the level value with the Ten Key Pad, and hit the Enter Button.

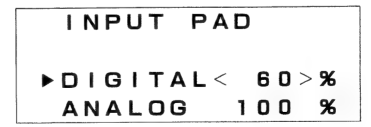
The Level Indicators indicate the higher level of the two signals, the input signal sent from the Input Mixer or the output signal of the equalizer. Adjust the input level so that the Level Indicator + 8dB (red) does not light.

(e.g.) Entering 60

Press the "6" key.



Press "0" key.



Press the Enter Button.



*If you specify any value exceeding 100, 100 will be entered instead.

*If you enter a wrong value, you can erase it using the Delete Button. To recall the previous value before you enter any value with the Ten Key Pad, erase all the numbers with the Delete Button, and press the Enter Button.

 \star Untill the value is entered, you cannot proceed to another parameter. Be sure to press the Enter Button.

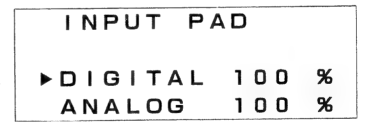
*You may hear click noise while adjusting the Input Pad in the Display, but there is nothing to worry about.

When using Analog Equipment

The input level of the signals fed through the analog input sokcets can be controlled with the Input Level Knob. (Adjust the Input Pad, if necessary.)



PROCEDURE 1 Press the Utility Button until the Display responds as shown below.



PROCEDURE 2 Using the Select Button, move the ▶ mark to "ANALOG".

PROCEDURE 3 Specify the level value with the Ten Key Pad, and hit the Enter Button.

The Level Indicators indicate the higher level of the two signals, the input signal sent from the Input Mixer or the output signal of the equalizer. Adjust the input level so that the Level Indicator + 8dB (red) does not light.

(e.g.) Entering 80

Press the "8" key.



Press the "0" key.



Press the Enter Button.



*If you enter any value exceeding 100, 100 will be entered instead.

*If you enter a wrong value, you can erase it using the Delete Button. To recall the previous value before you enter any value with the Ten Key Pad, erase all the numbers with the Delete Button, and press the Enter Button.

*Untill the value is entered, you cannot proceed to another parameter.

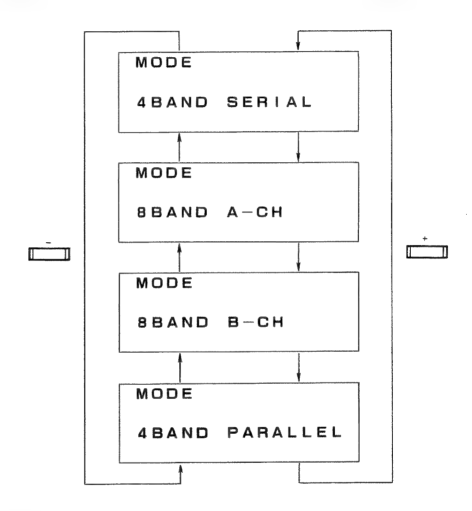
Be sure to press the Enter Button.

3. Selecting an Equalizer Mode

This selects an equalizer mode which determines how to use the $E{-}660$.

PROCEDURE 1 While holding the Shift Button down, press the Mode Button.

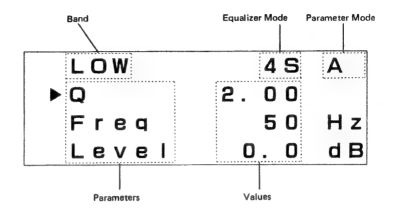
PROCEDURE 2 Select an Equalizer Mode using the "+" and "-" Buttons.



PROCEDURE 3 Press the EQ Button.

4. Equalizing

After selecting an Equalizer Mode, set the equalizer as follows: Press the EQ Button, and the Display shows the current equalizing condition. With the help of the Display, follow the equalizing procedure.



a. Channel/Band Selection

In the 4 Band Mode (Serial/Parallel), you can select channel (A or B to equalize) with the Channel/Band Selector Switch. In the B Band Mode, you can select bands (1-4 or 5-8) to equalize. The channel and band currently selected can be seen with the indicator at the lower left of the Display (A/1-4, B/5-8).

Switch	4 Band	8 Band		
A/1-4	Channel A	Band 1-4		
B/5-8	Channel B	Band 5-8		



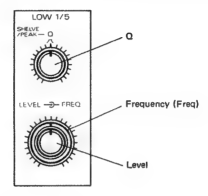
*When the parameter setting display (=after the EQ Button is pressed) or the graphic display is shown, the A/1-4 or B/5-8 Indicator changes according to the position of the Channel/Band Selector Switch. However, in any other display, the indication does not correspond to the switch position. To correct this, simply change the positions of the switch until they come to match.

b. Parameter Control

1) Parameter Control with the Parameter Control Knobs

Using the Parameter Control Knobs, the Q, frequency and level can be adjusted for each band. Moving a knob will change to the display of the corresponding band.

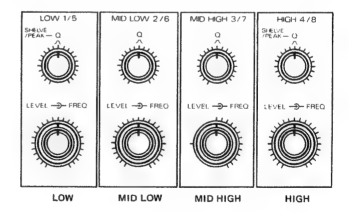
*Rotating the knob quickly may cause noise. Rotate it slowly.



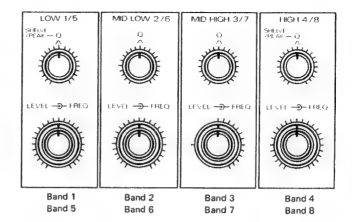
Q.....This curve controls the width of the frequency band. Freq....This sets the center frequency where the level is changed.

Level·····This sets the level of the specified frequency.

In the 4 Band Mode, each knob corresponds to the band as shown below:



In the 8 Band Mode, each knob corresponds to the band as shown below:



The variable ranges of the parameters which can be adjusted by Parameter Control knobs are as shown below:

8 Band	1, 2	3, 4	5, 6	7, 8	
4 Band Serial 4 Band Parallel	LOW	MID LOW	MID HIGH	HIGH	
Q	0.3 - 9.9	0.3 - 9.9 0.3 -		0.3 - 9.9	
Frequency	30 Hz — 960 Hz	200 Hz — 6400 Hz	500 Hz — 16000 Hz	800 Hz — 20000 Hz	
Level	-12 dB +12 dB	-12 dB +12 dB	-12 dB - +12 dB	-12dB- +12 dB	

*When you have changed the display with the EQ Button or called an effect from memory (see page 27), the positions of the Parameter Control Knobs are not related to the actual values. Moving a knob even slightly cancels the current value and renew it with the position of the knob.

2) Value Entry with the Ten Key Pad

The value of each parameter can also be entered with the Ten Key $\operatorname{\mathsf{Pad}}$.

PROCEDURE 1 Press the EQ Button until the band display you want is called.

PROCEDURE 2 Press the Select Button until the ▶ mark moves to the parameter to be set.

Shift this using the Select Button

LOW	4 S	Α
▶Q	2.00	
Freq	5 0	Ηz
Level	0.0	d B

PROCEDURE 3 Specify the value with the Ten Key Pad and press the Enter Button.

*Untill the value is entered, you cannot proceed to another parameter.

Be sure to press the Enter Button.

* "+" or "-" can be specified using the "+/-" Button.

*If you enter a wrong value, you can erase it using the Delete Button. To recall the previous value before you enter any value with the Ten Key Pad, erase all the numbers with the Delete Button, and press the Enter Button.

* "+" and "-" marks cannot be erased with the Delete Button.

*If you press the "0" or Decimal Key first for a frequency value, it will be ignored, since it does not start with a zero or decimal.

*If a decimal has already been entered for the Q or Level value, pressing the Decimal Key will have no effect.

☆Note on Ten Key Pad Entry

- If you do not press the Enter Button after specifying a value with the Ten Key Pad, you cannot go to the next procedure.
- If you assign any value exceeding the variable range and press the Enter Button, a value within the range will be entered, instead.
- To correct a wrong number you have entered, use the Delete Button. Pressing the Delete Button erases a number.
- If you press the Enter Button after erasing all the numbers, the previous value (before you enter the value with the Ten Key Pad) will be retrieved.

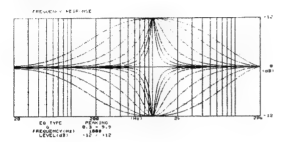
c. Shelving/Peaking Selection

- In the 4 Band Serial Mode, the LOW and HIGH bands can be selected as Shelving or Peaking equalization.
- In the 8 Band Mode, the bands 1 and 8 can be selected as Shelving or Peaking equalization.

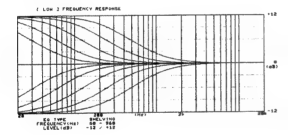
*In the 4 Band Parallel Mode, the Shelving type cannot be used.

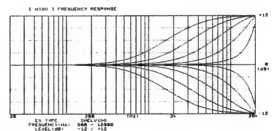
Shelving and Peaking have the following characteristics:

Peaking



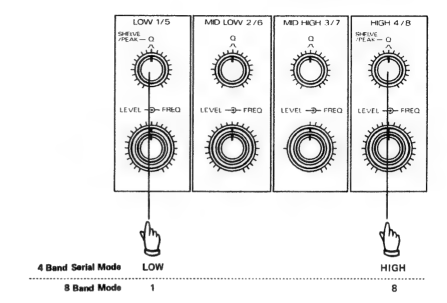
Shelving





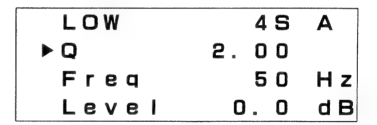
PROCEDURE

Press the relevant Q Control Knob. (Pressing the knob alternately select the Shelving and Peaking.)

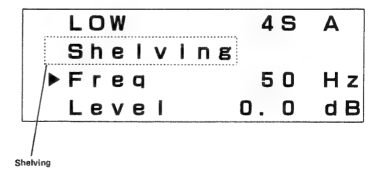


- *Pressing the knob will automatically display the corresponding band.
- *When Shelving is selected, the Q value you have set becomes invalid.

Peaking Display



Shelving Display



d. Setting the Parameter Mode (in the 4 Band Modes)

In the 4 Band mode (Serial or Parallel), you can set the Parameter mode which determines how the settings you have made actually affect the output sounds.

A/B

The parameter settings of channel A control channel A and those of channel B control channel B. Therefore, an independent frequency characteristic is obtained in each channel. In other words, this is a normal mode.

AB

The parameter settings of one channel control both channels. Therefore, both channel will have the same frequency characteristic. You can select which parameter settings should control the channels by using the Channel/Band Selector Switch.

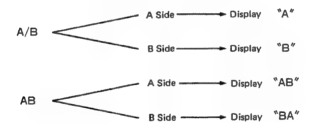
*The Parameter Mode, A/B or AB, can be selected only in the parameter setting display which is called by pressing the EQ Button.

PROCEDURE

Press the A/B-AB Button while holding the Shift Button down.

The display called here varies depending on the position of the Channel/Band Selector Switch.

Channel/Band Selector Switch



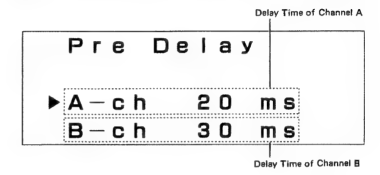
e. Delay

The Pre-delay in each channel, A and B, can be set. In the 4 Band Parallel mode, the Post-delay of each band can also be set.

1) Setting the Pre-delay

The Pre-delay (up to 500ms) can be set.

PROCEDURE 1 Press the Parameter Button until the pre-delay setting display is



PROCEDURE 2 Move the F mark to the channel where you wish to set the Predelay, using the Select Button.

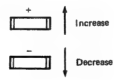
PROCEDURE 3 Specify the delay time with the Ten Key Pad, then press the Enter Button.

*Untill the value is entered, you cannot proceed to another parameter. Be sure to press the Enter Button.

*If you assign any value exceeding 500, 500 will be entered instead.

The delay time can also be set with the "+" and "-" buttons.

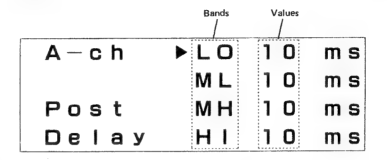
Pressing the "+" button increases the value, while "-" button decreases the value. Holding the button down quickens the changes.



2) Setting the Post-delay (in the 4 Band Parallel Mode)

The Post-delay (up to 99ms) can be set for each band.

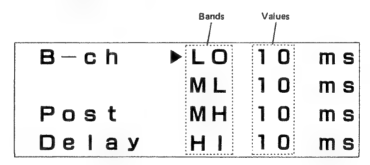
PROCEDURE 1 Press the Parameter Button until the post-delay setting display for channel A is called.



- PROCEDURE 2 Move the ▶ mark to the band where the Post-delay is to be set using the Select Button.
- PROCEDURE 3 Specify the value with the Ten Key Pad and press the Enter Button. (The value can also be entered with the "+" and "-" Buttons.)

*Untill the value is entered, you cannot proceed to another parameter. Be sure to press the Enter Button.

- PROCEDURE 4 Repeat steps 2 and 3 as many times as necessary.
- PROCEDURE 5 Press the Parameter Button to change to the post-delay setting display for channel B.



PROCEDURE 6 Repeat steps 2 to 4.

5. Thru Function

The input signal can be output without being processed through the equalizer. This is called the Thru function.

*The Hum Canceller function can be used independently from the ON/ OFF function.

PROCEDURE

Press the Thru Button while holding the Shift Button down.

Pressing the Thru Button alternately turns on or off the Thru function. (When the Thru function is on, the indicator is lit.)



4 MEMORY

1. Structure of Memory

 Up to 99 different equalizer effects you have programmed can be stored in the E-660's memory.

The parameters which can be written in memory are as follows:

Equalizer Mode
Parameter Mode
Parameter Values
Pre-delay value
Post-delay value
ON/OFF of the Thru Function

- The E-660's memory has 1 to 99 memory numbers where the equalizer programs you have set are written.
- If you write a new data at a certain memory number, the existing data will be moved to memory number "0", and therefore can be called by assigning memory number 0.

2. Writing

PROCEDURE 1 Press the Memory Button.

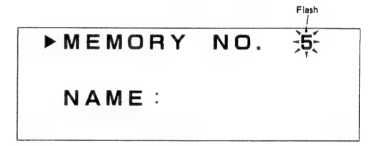
	Memory Number
► M E M O R Y	NO. 1
NAME:	

PROCEDURE 2

With the Ten Key Pad, specify the destination memory number where the current setting is be to written, then press the Enter Button. (You can also enter the memory number with "+" or "-" Button.)

 \star Untill the value is entered, you cannot go to the next procedure. Be sure to press the Enter Button.

The memory number you have selected flashes.



PROCEDURE 3

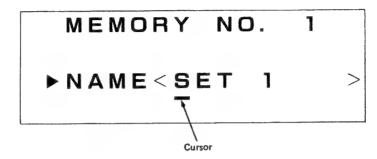
While holding the Shift Button down, press the Write Button. The memory number stops flashing and the equalizer setting is written in the memory number.

3. Naming

You can name each memory number using up to 8 letters.

PROCEDURE 1 Press the Memory Button.

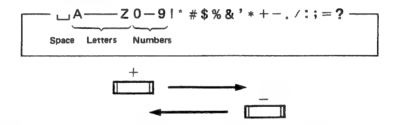
PROCEDURE 2 Press the Select Button.



PROCEDURE 3 Move the cursor to the position where you wish to write a letter by pressing the ▶ Button.

PROCEDURE 4 Select a letter with the "+" or "-" Button.

The available letters are as shown below:



PROCEDURE 5 Repeat steps 3 to 4 as many times as necessary.

PROCEDURE 6 Press the Enter or Select Button.

4. Calling a Memory Number

Any memory number written in memory can be called.

PROCEDURE 1 Press the Memory Button.

MEMORY NO. 1

PROCEDURE 2

With the Ten Key Pad, specify the memory number you wish to call, then press the Enter Button. (You can also enter the memory number with "+" or "-" Button.)

 \star Untill the value is entered, you cannot go to the next procedure. Be sure to press the Enter Button.

The memory number you have selected flashes.

Control Knobs.

PROCEDURE 3

While holding the Shift Button down, press the Read Button. The memory number stop flashing and the memory number you have selected is called.

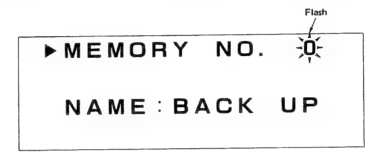
*if you do not wish to change parameters of the memory you have called, retain the memory selecting display.

In this way, the value will remain intact even by rotating the Parameter

● To call Memory Number "0"

PROCEDURE 1 Press "0" key then the Enter Button.

- *Untill the value is entered, you cannot go to the next procedure. Be sure to press the Enter Button.
- *Memory number 0 cannot be entered with the "+" or "-" button.



PROCEDURE 2

While holding the Shift Button down, press the Read Button to call memory number "0".

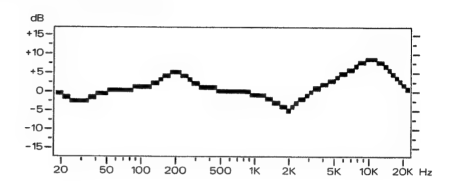
- *To retain the equalizer setting of memory number 0, select another memory number and write it there.
- *Memory number 0 is the location for temporary storage. Equalizer setting cannot be written into memory number 0 and cannot alter it name.

5 GRAPHIC DISPLAY

When the 4 Band Serial or 8 Band Equalizer Mode is selected, the frequency characteristic curve can be seen in the graphic display. Also, you can proceed equalizing with the aid of the graphic display.

PROCEDURE

Press the Graph Button.



The A/1-4 (B/5-8) indicator goes out. (When the indicator is dark, the previous curve is graphically shown in the Display.) After a short while, the indicator lights up and the characteristic curve is displayed graphically. (4 Band Serial Mode: Approx.10 seconds, 8 Band Mode: Approx. 20 seconds).

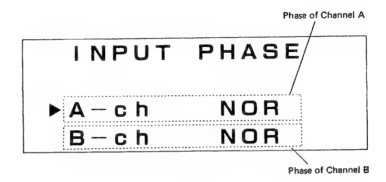
- In the 4 Band Serial mode, the curve of each band can be seen by changing the position of the Channel/Band Selector Switch.
- When a Parameter Control Knob is moved, the indicator goes out, then lights up after a while with the equalized curve graphically shown in the Display.

6 Other Useful Functions

1. Input Phase

The phase of the analog signal fed through the Balanced or Unbalanced Input socket can be set for each channel.

PROCEDURE 1 Press the Utility Button until the Display responds as shown below:



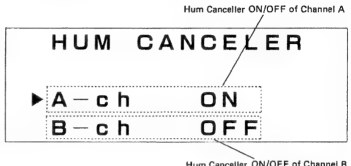
- PROCEDURE 2 Using the Select Button, move the mark to the channel where you wish to change the phase.
- PROCEDURE 3 Using the "+" or "-" Button, selects Normal or Reversed phase.

NOR: Noraml Phase REV: Reversed Phase

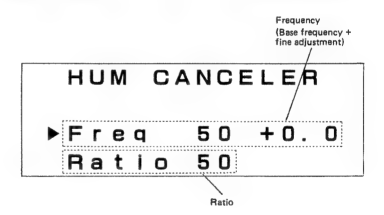
2. Hum Canceller

This function can remove the hum noise of the specified frequency (the center frequency + its even number multiples)

PROCEDURE 1 Press the Utility Button until the Hum Canceller ON/OFF selecting display appears.



- Hum Canceller ON/OFF of Channel B
- **PROCEDURE 2** Using the Select Button, move the ▶ mark to the channel where you wish to remove hum noise.
- Using "+" or "-" Button, select ON. **PROCEDURE 3**
- **PROCEDURE 4** Press the Utility Button to call the Hum Canceller setting display.



PROCEDURE 5 Using the Select Button, move the ▶ mark to the "Freq" position.

PROCEDURE 6 Set the center frequency (variable range from 30 to 90Hz) with the Ten Key Pad, and press the Enter Button.

*Untill the value is entered, you cannot proceed to another parameter. Be sure to press the Enter Button.

PROCEDURE 7 Finely adjust the frequency (variable range form -0.9 to +0.9) so that the hum noise is quietest.

PROCEDURE 8 Using the Select Button, move the ▶ mark to the "Ratio" position.

PROCEDURE 9 Specify the ratio for hum cancelling (variable range from 10 to 99) and press the Enter Button. (The value can also be entered with the "+" and "-" Buttons.)

 \bigstar Untill the value is entered, you cannot proceed to another parameter. Be sure to press the Enter Button.

*Raising the Ratio value will remove the hum noise better, but will affect the original signal more drastically.

*If the hum noise is not removed sufficiently even after the fine adjustment of the frequency, change the value of the center frequency.

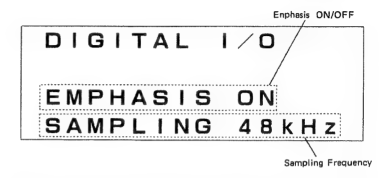
*When the value of the center frequency is changed, the value of the fine adjustment is automatically set to (0.0).

3. Digital I/O

The signal fed through the Digital In socket can be monitored.

PROCEDURE

Press the Utility Button until the Digital I/O setting display appears.



- When any signal is fed through the Digital In socket, the Display responds as follows:
- A "*" mark is shown at the right of "EMPHASIS ON/OFF".
- The Emphasis On or Off of the input signal is shown and the signal is output from the Digital Out socket.
- The sampling frequency (44.1 or 48 kHz) of the input signal is shown.
- If the input signal includes Copy Protect data, "COPY PRO-HIBITED" is shown.
- When no signal is fed through the Digital In socket, the Display responds as follows:
- The sampling frequency is always 48kHz.

When analog input signal (fed through the Balanced or Unbalanced socket) is output from the Digital Output socket after processed in the E-660, the Emphasis On or Off can be selected with the "+" or "-" Button.

4. Initialization

You can retrieve the default values (=before equalized) of the parameters. All bands are default to peaking.

The default values of the parameters are shown below:

· 4 Band Mode (Serial/Parallel)

		LOW	MID LOW	MID HIGH	HIGH	
A	Q	2.0	2.0	2.0	2.0	
	Frequency	100 Hz	500 Hz	2000 Hz	10000 Hz	
	Level	0 dB	0 dB	0 dB	0 dB	
В	a	2.0	2.0	2.0	2.0	
	Frequency	100 Hz	500 Hz	2000 Hz	10000 Hz	
	Level	0 dB	0 dB	0 dB	0 dB	

· 8 Band Mode

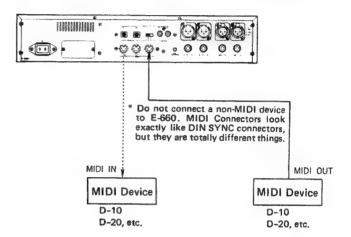
	1	2	3	4	5	6	7	8
Q	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Fre- quency	50 Hz	100 Hz	200 Hz	500 Hz	1000 Hz	2000 Hz	5000 Hz	10000 Hz
Level	0 dB	0 dB	0 dB	0 dB	0 dB	0 d8	0 dB	0 dB

PROCEDURE

While holding the Shift Button down, press the Clear Button.

7 Changing Memory Numbers via MIDI

Memory numbers on the E-660 can be changed by operating an external MIDI device (e.g. a synthesizer) connected to the E-660. You may make equalizer settings for the synthesizer patches, and write them into memory numbers. In this way, equalizer settings can be changed along with patches on the synthesizer.



To change memory numbers on the E-660 with MIDI messages (Program Change), the following settings are required:

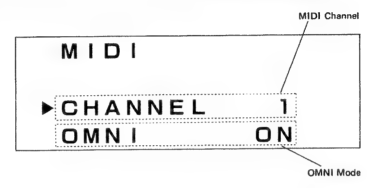
- MIDI Channel/OMNI Mode
- Program Change Number assignment to memory numbers

1. Setting the MIDI Channel and OMNI Mode

(Refer to "Guide Book for MIDI")

Set the MIDI channel of the E-660 to the same number as the MIDI device connected to it. If you wish the E-660 to receive MIDI messages on all channels regardless of the transmit channel set on the external device, set the OMNI Mode to ON.

PROCEDURE 1 Press the Utility Button until the MIDI setting display appears.



PROCEDURE 2 To set the MIDI channel, move the ▶ mark to the "CHANNEL" position with the Select Button. To set the OMNI Mode, move the ▶ mark to "OMNI".

PROCEDURE 3 Set the desired MIDI channel or OMNI Mode using either of the "+" or "-" Button.

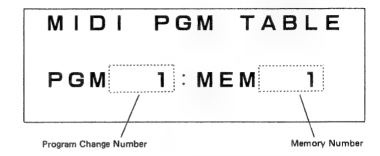
MIDI Channel: Variable range 1–16 OMNI Mode: OFF/ON

*When setting the OMNI Mode, each time you press the button, ON and OFF are alternately selected.

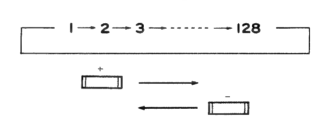
2. Setting the Program Change

To change memory numbers on the E-660 with the Program Change messages sent from an external MIDI device, you should assign a Program Change number to each memory number.

PROCEDURE 1 Press the Utility Button until the following display appears.



PROCEDURE 2 Using the "+" or "-" Button, select a Program Change number. (The Display shows the memory number which is currently assigned to the selected Program Change number.)



Program Change Number

*To quicken the change of numbers, hold the button (+, or -) down.

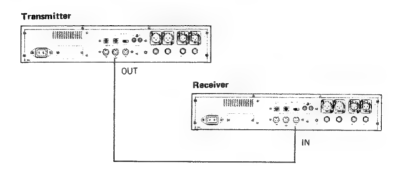
PROCEDURE 3 Using the Ten Key Pad, specify the memory number to be assigned to the Program Change number you have selected, then press the Enter Button.

*Untill the value is entered, you cannot go to the next procedure. Be sure to press the Enter Button.

PROCEDURE 4 Repeat 2 to 3 steps as many times as necessary.

8 DATA TRANSFER

The data (the equalizer settings of all the memory numbers or the Program Change number assignment) stored in the E-660 can be transferred to another MIDI device. The following example shows data transfer between two E-660's.



- PROCEDURE 1 Set the MIDI channel on the transmitter to the same number as that on the receiver.
- PROCEDURE 2 Press the Utility Button until the MIDI Bulk Dump display appears.



PROCEDURE 3 Press either the "+" or "-" Button to excute data transfer.

Pressing the "+" Button will transfer all the memory numbers. (During the data transfer, "*" is shown in the Display, and "OK" is shown when the data transfer is completed.)

*The data transfer takes about 10 seconds.

Pressing the "-" Button will transfer the assignment of the Program Change number and the memory numbers. (During the data transfer, "*" is shown in the Display, and "OK" is shown when the data transfer is completed.)

SPECIFICATIONS

[Analog]

Input

Input Sockets: 2 Channel (Balanced/Unbalanced)
Balanced (Input Level/Impedance): + 4dBm (Max. +18dBm)/10k Ω Unbalanced (Input Level/Impedance): + 4dBm (Max. +18dBm) /25k Ω

Output

Output Sockets: 2 Channel (Balanced/ Unbalanced) Balanced (Output Level/Impedance): + 4dBm (Max. + 18dBm)/100 Ω Unbalanced (Output Level/Impedance): + 4dBm (Max. + 18dBm)/100 Ω

[Digital]

Digital Audio Interface

CD Player/DAT compatible, 20 bit Optical and Coaxial (CP-340 standard)

ADA Converter

AD: 16 bit linear DA: 18 bit equivallent (Digital compounding)

 Sampling Frequency 48kHz/44.1kHz (Automatic selection)

[General Features]

- Frequency Characteristic 20Hz to 20kHz (+0/-3dB)
- SN Ratio
 More than 80dB (IHF-A at rated input)
- Dynamic Range
 More than 94dB
- Total Harmonic Distortion Less than 0.015% (1kHz at rated input)
- CMRR More than 75dB (1kHz)
- Channel Separation
 More than 85dB (1kHz)

[Hum Canceller]

 Center Frequency for Hum Canceller 30 to 90 Hz

[Equalizer]

- Pre-delay Time 0 to 500ms
- Post-delay Time 0 to 99ms

● EQ Modes

4 Band Serial (2 channel) 4 Band Parallel (2 channel) 8 Band Serial (2 channel)

EQ Types LOW Peaking/Shelving MID LOW Peaking MID HIGH Peaking/Shelving 1 Peaking/Shelving

Peaking/Sneiving
Peaking
Peaking
Peaking
Peaking
Peaking
Peaking
Peaking/Shelving

Center Frequency

LOW (1/2) 30 to 960Hz
MID LOW (3/4) 200 to 6400 Hz
MID HIGH (5/6) 500 to 16000Hz
HIGH (7/8) 800 to 20000Hz

- Level0 to 12dB
- Q 0.3 to 9.9
- Memory Numbers99 Memory Numbers
- MIDI Sockets IN/THRU/OUT
- Graphic Display96 x 32 dots (LCD back-lit)

Power Consumption 30W

Dimensions

483 (W) X 91 (H) X 421 (D) mm / 19" X 3-9/16" X 16-9/16"

Weight

8kg / 17lb 11oz

Accessories

Owner's Manual Power Cord Guide Book for MIDI

(Front Panel)

Channel/Band Selector Switch Input Level Control Knob (A/B) Parameter Control Knobs (Q/FREQ/ LEVEL)

Display

EQ Button

+ Button

Select Button

- Button

Graph Button

Parameter Button

Utility Button

Memory Button

▶ Button

7/Clear (Ten Key/Button)

8/Mode (Ten Key/Button)

9/Thru (Ten Key/Button)

Delete Button

4/Write Button (Ten Key/Button)

5/〈A/B-AB〉 (Ten Key/Button)

5/Read (Ten Key/Button)

Shift Button

1 Key

2 Key

3 Key

+/- Button

0 Key

Decimal (.) Key

Enter Button

Rear Panel

Balanced Input Sockets A/B (XLR Connectors)

Balanced Output Sockets (XLR Connectors)

Unbalanced Input Sockets A/B Unbalanced Output Sockets

LCD Contrast Control Knob

Digital Input Sockets (Coaxial/Optical)
Digital Output Sockets (Coaxial/Optical)

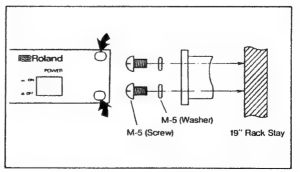
MIDI Sockets (IN/OUT/THRU)

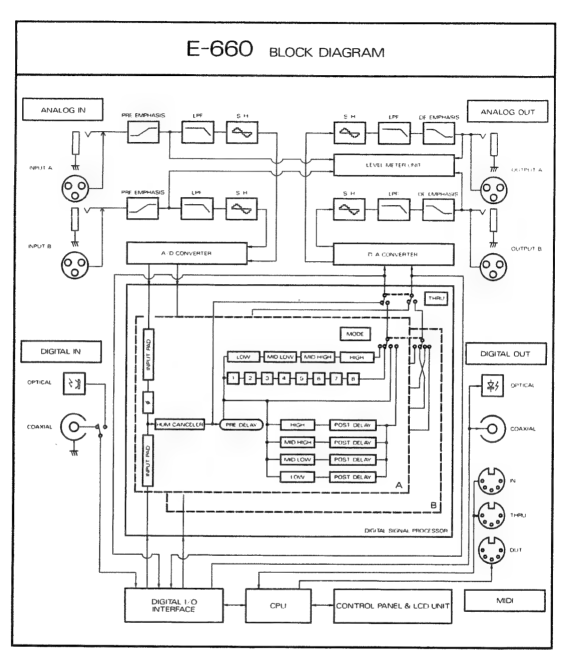
Receptacle

*Specifications are subject to change without notice.

Fixing to the 19" Rack.

Use 5mm screws.

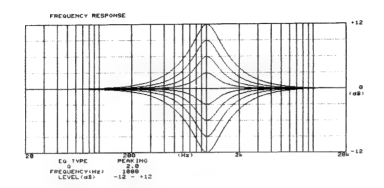


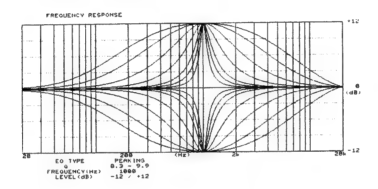


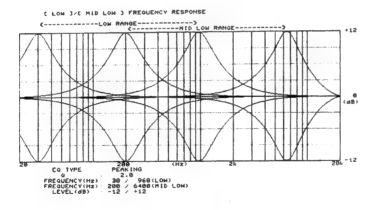
	LOW. 1	2	MID LOW 3.4	MID HIGH. 5. 6	7	HIGH. 8
EQ TYPE	SHELVING/PEAKING	PEAKING	PEAKING	PEAKING	PEAKING	SHELVING/PEAKING
a	0.3 - 9.9		0.3 - 9.9	0.3 - 9.9		0.3 · 9.9
FREQUENCY(Hz)	30 - 960		200 - 6400	500 - 16000		800 - 20000
LEVEL(dB)	-12 - +12		-12 - +12	-12 - +12		-12 · +12
PRE-DELAY TIME(mS) 0 - 500		POST-DELAY 1	TIME(4 BANDS PARAL	LEL) (mS)	0 - 99	

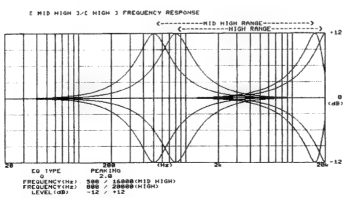
Parametric Equalizer Characteristic

Peaking

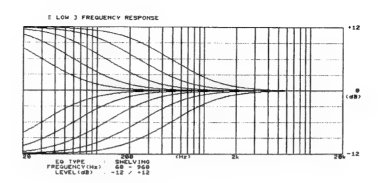


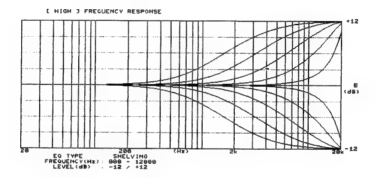


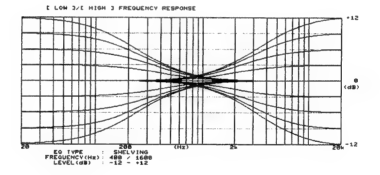




Shelving







Roland Exclusive Messages

Data Format for Exclusive Messages

Roland's MIDI implementation uses the following data format for all exclusive messages. (type IV):

Byte	Description
FOH	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
CMD	Command ID
[BODY]	Maindata
F7H	End of exclusive
	FOH 41H DEV MDL CMD [BODY]

MIDI status : FOH, F7H

An exclusive message must be flanked by a pair of status codes, starting with a Manufactures. ID immediately after FOH (MIDL version 1.0).

Manufactures ID: 41H

The Manufactures ID identifies the manufacturer of a MIDI instrument that triggeres an exclusive message. Value 4111 represents Roland's Manufactures ID.

Device ID : DEV

The Device ID contains a unique value that identifies the individual device in the multiple implementation of MIDI instruments. It is usually set to 0011—0FH, a value smaller by one than that of a basic channel, but value 0011—1FH may be used for a device with multiple basic channels.

Model ID: MDL

The Model ID contains a value that uniquely identifies one model from another. Different models, however, may share an identical Model-ID if they handle similar data.

The Model—ID format may contain 00H in one or more places to provide an extended data field. The following are examples of valid Model—IDs, each representing a unique model:

0111 02H 03H 00H, 01H 00H, 02H 00H, 00H, 01H

Command ID : CMD

The Command-ID indicates the function of an exclusive message. The Command-ID format may contain 00H in one or more places to provide an extended data field. The following are examples of valid Command IDs, each representing a unique function:

01H 02H 03H 00H, 01H 00H, 02H 00H, 00H, 01H

Main data : BODY

This field contains a message to be exchanged across an interface. The exact data size and contents will vary with the Model-ID and Command-ID,

2. Address - mapped Data Transfer

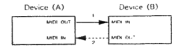
Address mapping is a technique for transferring messages conforming to the data format given in Section 1. It assigns a series of memory-resident records--waveform and tone data, switch status, and parameters, for example--to specific locations in a machine-dependent address space, thereby allowing access to data residing at the address a message specifies.

Address—mapped data transfer is therefore independent of models and data categories. This technique allows use of two different transfer procedures: one—way transfer and handshake transfer.

One way transfer procedure (See Section3 for details.)

This procedure is suited for the transfer of a small amount of data. It sends out an exclusive message completely independent of a receiving device status.

Connection Diagram

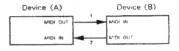


Connectional point2 is essential for "Request data" procedures, (See Section3.)

Handshake transfer procedure (See Section4 for details.)

This procedure initiates a predetermined transfer sequence (handshaking) across the interface before data transfer takes place. Handshaking ensures that reliability and transfer speed are high enough to handle a large amount of data.

Connection Diagram



Connectional points1 and 2 is essential,

Notes on the above two procedures

- *There are separate Command IDs for different transfer procedures.
- *DevicesA and B cannot exchange data unless they use the same transfer procedure, share identical Device. ID and Model ID, and are ready for communication.

3. One way Transfer Procedure

This procedure sends out data all the way until it stops when the messages are so short that answerbacks need not be

For long messages, however, the receiving device must acquire each message in time with the transfer sequence, which inserts intervals of at least 20milliseconds in between.

Types of Messages

Message	Command ID
Request data 1	RQ1 (11H)
Data set 1	DT1 (12H)

Request data # 1 : RQ1 (11H)

This message in sent out when there is a need to acquire data from in device at the other end of the interface. It contains data for the address and size that specify designation and length, respectively, of data required.

On receiving an RQ1 message, the remote device checks its memory for the data address and size that satisfy the request.

If it finds them and is ready for communication, the device will transmit a "Data set 1 (DT1)" message, which contains the requested data. Otherwise, the device will send out nothing.

Byte	Description
FOH	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
11H	Command ID
aaH	Address MSB
ssH	Size MSB
sum	Check sum
F7H	End of exclusive

- *The size of the requested data does not indicate the number of bytes that will make up a DT1 message, but represents the address fields where the requested data resides,
- *Some models are subject to limitations in data format used for a single transaction, Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- *The same number of bytes comprises address and size data, which, however, vary with the Model (II).

 *The error checking process uses a checksum that provides
- *The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

Data set 1 : DT1 (12H)

This message corresponds to the actual data transfer process, Because every byte in the data is assigned a unique address, a DTI message can convey the starting address of one or more data as well as a series of data formatted in an address dependent order.

The MIDI standards inhibit non-real time messages from interrupting an exclusive one. This fact is inconvenient for the devices that support a "soft-through" mechanism. To maintain compatibility with such devices, Roland has limited the DT1 to 256 bytes so that an excessively long message is sent out in separate segments.

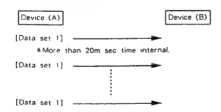
Byte	Description
F0H	Exclusive
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
12H	Command ID
aa∺	Address MSB
ddH : sum	Data Check sum
F7H	End of exclusive

- *A DT1 message is capable of providing only the valid data among those specified by an RQ1 message.

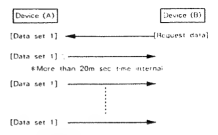
 *Some models are subject to limitations in data format used
- *Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- *The number of bytes comprising address data varies from one Model-ID to another,
- *The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

Example of Message Transactions

◆ Device A sending data to Device B Transfer of a DT1 message is all that takes place.



Device B requesting data from Device A Device B sends an RQ1 message to Device A. Checking the message, Device A sends a DT1 message back to Device B.



4 Handshake Transfer Procedure

Handshaking is an interactive process where two devices exchange error checking signals before a message transaction takes place, thereby increasing data reliability. Unlike one way transfer that inserts a pause between message transactions, handshake transfer allows much speedier transactions because data transfer starts once the receiving device returns a ready senal.

When it comes to handling large amounts of data—sampler waveforms and synthesizer tones over the entire range, for example—across a MIDI interface, handshaking transfer is more efficient than one way transfer.

Types of Messages

Message	Command ID
Want to send data	WSD (40H)
Request data	RQD (41H)
Data set	DAT (42H)
Acknowledge	ACK (43H)
End of data	EOD (45H)
Communication error	ERR (4EH)
Rejection	RJC (4FH)

Want to send data: WSD (40H)

This message is sent out when data must be sent to a device at the other end of the interface. It contains data for the address and size that specify designation and length, respectively, of the data to be sent.

On receiving a WSD message, the remote device checks its memory for the specified data address and size which will satisfy the request. If it finds them and is ready for communication, the device will return an "Acknowledge (ACK)" message.

Otherwise, it will return a "Rejection (RJC)" message.

Byte	Description
FOH	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDt.	Model ID
40H	Command ID
aa∺	Address MSB
\$112	Size MSB
sum	Check sum
F7H	End of exclusive

- *The size of the data to be sent dues not indicate the number of bytes that make up a "Data set (DAT)" message, but represents the address fields where the data should reside. *Some models are subject to limitations in data format used
- *Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- *The same number of bytes comprises address and size data, which, however, vary with the Model-ID.
- *The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

Request data: RQD (41H)

This message is sent out when there is a need to acquire data from a device at the other end of the interface. It contains data for the address and size that specify designation and length, respectively, of data required.

On receiving an RQD message, the remote device checks its memory for the data address and size which satisfy the request, it it finds them and is ready for communication, the device will transmit a "Data set (DAT)" message, which contains the requested data. Otherwise, it will return a "Rejection" (RJC)" message.

Byte	Description
FOH	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
41H	Command if)
ааН	Address MSB : : LSB
SSH	Size MSB t SB
sum	Check sum
F7H	End of exclusive

- *The size of the requested data does not indicate the number of bytes, that make up a "Data set (DAT)" message, but represents the address fields where the requested data resides.
- *Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- address fields before it is exchanged across the interface, *The same number of bytes comprises address and size data, which, however, vary with the Model (ID).
- *The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed,

Data set : DAT (42H)

This message corresponds to the actual data transfer process, Because every byte in the data is assigned a unique address, the message can convey the starting address of one or more data as well as a series of data formatted in an address dependent order.

Although the MIDI standards inhibit non-real time messages from interrupting an exclusive one, some devices support a "soft through" mexhanism for such interrupts. To maintaincompatibility with such devices, Roland has limited the DAT to 250bytes so that an excessively long message is sent out in separate segments.

Byte	Description
FOH	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
42H	Command ID
aaH :	Address MSB
ddH	Data
sum	Check sum
F7H	End of exclusive

- *A DAT message is capable of providing only the valid data among those specified by an RQD or WSD message.
- *Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- *The number of bytes comprising address data varies from one model ID to another.
- *The error checking process uses a checksom that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksom are sommed.

Acknowledge : ACK (43H)

This message is sent out when no error was detected on reception of a WSD, DAT, "End of data (EOD)", or some other message and a requested setup or action is complete, Unless it receives an ACK message, the device at the other end will not proceed to the next operation.

Byte	Description
FOH	Exclusive status
41H	Manufactures IO (Roland)
DEV	Device ID
MDL.	Model ID
43H	Cummand (D
F7H	End of exclusive

End of data: EOD (45H)

This message is sent out to inform a remote device of the end of a message. Communication, however, will not come to an end unless the remote device returns an ACK message even though an EOD message was transmitted.

Byte	Description
FOH	Exclusive status
41H	Manufactures ID (Roland)
DEV	Device ID
MDL	Model ID
45!1	Command ID
F7H	End of exclusive

Communications error: ERR (4EH)

This message warns the reinote device of a communications fault encountered during message transmission due, for example, to a checksum error. An ERR message may be replaced with a "Rejection (RJC)" one, which terminates the current message transaction in midstream.

When it receives an ERR message, the sending device may either attempt to send out the last message in second time or terminate communication by sending out an RJC message.

Description
Exclusive status
Manufactures ID (Roland)
Device ID
Model ID
Command ID
End of exclusive

Rejection : RJC (4FH)

This message is sent out when there is a need to terminate communication by overriding the current message. An RJC message will be triggered when:

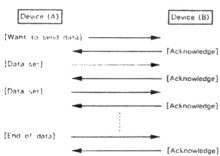
- a WSD or RQD message has specified an illegal data address or size.
- · the device is not ready for communication,
- · an illegal number of addresses or data has been detected.
- data transfer has been terminated by an operator,
- · a communications error has occurred,

An ERR message may be sent out by a device on either side of the interface. Communication must be terminated immediately when either side tringers an ERR message.

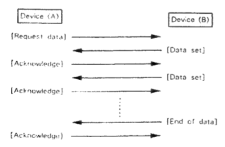
Вуте	Description
FOH	Exclusive status
41H	Manufactures (D (Roland)
DEV	Device ID
MDL	Model ID
4FH	Command ID
F7H	End of exclusive
	l .

Example of Message Transactions

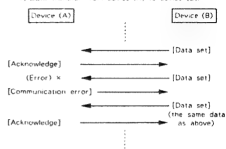
Data transfer from device (A) to device (B).



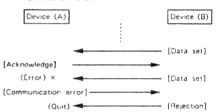
Device (A) requests and receives data from device (B),



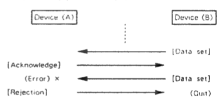
- Error occurs while device (A) is receiving data from device (B)
 - 1) Data transfer from device (A) to device (B).



2) Device (8) rejects the data re-transmitted, and guits data transfer



3) Device (A) immediately guits data transfer.



MIDI Implementation

Date: May. 18. 1988

Version: 1.00

Status Second Third Description	9 E 1-64
1100 nnnn	E 1-64
Description	
1011 nnnn	
#2-2 Summed value of the all bytes between Common	
1011	
2. RECOGNIZED EXCLUSIVE MESSAGE Exclusive message is based on following structure Byte Description a 1111 0000 Exclusive status b 0100 0001 Roland ID # 0000 0001 Roland ID # 10000 ID # 1	
2. RECOGNIZED EXCLUSIVE MESSAGE Exclusive message is based on following structure Byte Description a 1111 0000 Exclusive status b 0100 0001 Roland D # c 0000 nnn Device- D # = MIDI basic channel where nnnn + 1 = channel # d 0010 0100 Command- D # (DT1) f Dasa assas Address MSB	
Exclusive message is based on following structure Byte Description	
Byte Description 00 00 Temporary parameter A-ch LOW or a 1111 0000 Exclusive status b 0100 0001 Roland D # 0000 0000 Roland D # 0000 0000	
Byte Description a 1111 0000 Exclusive status b 0100 0001 Roland iD # c 0000 nnnn Device-iD # = MIDI basic channel where nnnn + 1 = channel # d 0010 0100	
a 1111 0000 Exclusive status b 0100 0001 Roland ID # c 0000 nnnn Device-ID # = MIDI basic channel where nnnn + 1 = channel # d 0010 0100 Model-ID # (E-660) e 0001 0010 Command-ID # (DT1) f 0aaa aaaa Address MSB	T 17 (0)
0000 0aaa 0 MSB 0 0000 0000 0 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 00000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 0000 0000 0 00000 0 00000 0 0000 0000 0 000000	Bandi (BDyles)
c 0000 nnn Device-iD # = MIDI basic channel where nnnn + 1 = channel # 0ccc cccc Frequency MSB 0 0010 0100 Model-ID # (E-660) 0ddd dddd Frequency LSB 0 0001 0010 Command-ID # (DT1) 0eee eeee Frequency LSB 0 0000 000f SIGN OF LEVEL 0 0000 000f SIGN OF LEVEL 0 0000 000h Shelving/Peaking 0 0 0 0 0 8 Temporary Parameter A-ch MID LOW or Band1 0 0 0 0 8 8 bytes Temporary Parameter A-ch MID LOW or Band3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*3-1
where namn + 1 = channel # d 0010 0100 :Model-ID # (E-660) e 0001 0010 Command-ID # (DT1) f 0aaa aaaa Address MSB	
d 0010 0100 : Model-ID # (E-660) e 0001 0010	*3-2
# 0001 0010 Command-1D # (DT1) f	
f Daaa aaaa Address MSB	
g Obbb bbbb Address LSB j Occc cccc Data	*3-3
i Occ cccc Data \$2-1 i W Oddd dddd Checksum \$2-2 i 1111 0111 End of System Exclusive \$2-1 Only following addresses are permitted. Each data on the address has its suitable length of data. If the length is not suitable, the Exclusive Message will be ignored. Address Data O0 00 8bytes Temporary Parameter A-ch LOW or Band3 O0 08 8bytes Temporary Parameter A-ch MID LOW or Band3 O0 08 8bytes Temporary Parameter A-ch MID LOW or Band3	\$3-4
*2-1 Only following addresses are permitted. Each data on the address has its suitable length of data. If the length is not suitable, the Exclusive Message will be ignored. *Address Data 00 08 Temporary parameter A-ch MID LOW or Band3 00 00 8bytes Temporary Parameter A-ch MID LOW or Band3 00 08 8bytes Temporary Parameter A-ch MID LOW or Band3	*3-5
# Oddd dddd Checksum # Z-2 { 1111 0111 End of System Exclusive 0000 0aaa 0 MSB #2-1 Only following addresses are permitted. Each data on the address has its suitable length of data. If the length is not suitable, the Exclusive Message will be ignored. 0000 0dd dddd Frequency LSB # Address Data 0000 000 SigN OF LEVEL # Odd dddd Frequency LSB # Odd ddd Frequency LSB # Odd ddd ddd Frequency LSB # Odd ddd Frequency LSB # Odd ddd ddd Frequ	JW or Band3 (8bytes)
*2-1 Only following addresses are permitted. Each data on the address has its suitable length of data. If the length is not suitable, the Exclusive Message will be ignored. Address Data 00 00 8bytes Temporary Parameter A-ch LOW or Band1 00 08 8bytes Temporary Parameter A-ch MID LOW or Band3	
#2-1 Only following addresses are permitted. Each data on the address has its suitable length of data. If the length is not suitable, the Exclusive Message will be ignored. Occc cccc Frequency MSB	*3-1
has its suitable length of data. If the length is not suitable, the Exclusive Message will be ignored. Address Data OO 00 8bytes Temporary Parameter A-ch LOW or Band1 OO 08 8bytes Temporary Parameter A-ch MID LOW or Band3	
the Exclusive Message will be ignored. 10000 000d Frequency LSB 0000 000f SIGN OF LEVEL 0000 000f SIGN OF LEVEL 0000 000f SIGN OF LEVEL 0000 000 00000 00000 00000 00000 00000 00000 00000 00000 0000	* 3-2
Address Data 0000 000f SIGN OF LEVEL 0000 000 SIGN OF LEVEL 0000 000 SIGN OF LEVEL 0000 0000 SIGN OF LEVEL 0000 0000 dummy 0000 8bytes Temporary Parameter A-ch MID LOW or Band3 0000 0000 dummy	
Address Data 00 00 8bytes Temporary Parameter A-ch LOW or Band1 0ggg gggg ABSOLUTE LEVEL 00 08 8bytes Temporary Parameter A-ch NiD LOW or Band3 0000 0000 dummy	42.2
00 00 8bytes Temporary Parameter A-ch LOW or Band1 0000 0000 dummy 00 08 8bytes Temporary Parameter A-ch MID LOW or Band3	*3~3
00 08 Bbytes Temporary Parameter A-ch NID LOW or Band3	*3-4
A STATE OF THE STA	
00 10 Bbytes Temporary Parameter A-ch MID HIGH or Band6 00 10 Temporary parameter A-ch MID H	IGH or Bandh (Shytes
00 18 8bytes Temporary Parameter A-ch HIGH or Band8	ion or parted (boyres
00 20 Bbytes Temporary Parameter B-ch LOW or Band2 0000 0aaa 0 MSB	*3-1
00 28 8bytes Temporary Parameter B-ch MID LOW or Band4 1 0bbb bbbb 1 0 ISB	
00°30 Bbytes Temporary Parameter B-ch MID HIGH or Band5 Occc ccc Frequency MSB	*3-2
00 38 8bytes Temporary Parameter 8-ch HIGH or Band7 0ddd dddd Frequency	
00 40 4bytes Temporary Parameter Pre Delay 1 Deep geee Frequency LSB	
00 44 4bytes Temporary Parameter A-ch Post Delay 1 0000 000f I SIGN OF LEVEL	‡3-3
00 48 4bytes Temporary Parameter B-ch Post Delay Oggg gggg ABSOLUTE LEVEL	*3-4
00 4c 2bytes INPUT PAD 1 0000 0000 i dummy	
00 4e 2bytes INPUT PHASE	
00 50 2bytes HUM CANCELER ON/OFF 00 18 Temporary parameter A-ch HIGH	or Band8 (8bytes)
00 52 3bytes HUM CANCELER PARAMETER	
00 56 1byte	*3-1
00 57 1byte A-1-4 / 8-5-8 [Obbb bbbb O LSB	
00 58 1byte THRU Occc ccc Frequency MSB	*3-2
00 59 1byte CLEAR [Oddd dddd] Frequency	
01 00 78bytes MEMORY NO. 1 Dece eeee Frequency LSB	* 3-3
02 00 79bytes MEMORY NO 2	*3-3 *3-4
03.00 78bytes MEMORY NO 3	+3-4 +3-5
0000 000h Shelving/Peaking	• • • • • • • • • • • • • • • • • • • •
63 00 78bytes MEMORY NO.99	

```
00 20 | Temporary parameter 8-ch LOW or Band2 ( 8bytes )
                                                                                           | Obbb bbbb | MID LOW
                                                                                                                     bbbbbbb = 0-99
                                                                                           OCCC CCCC | MID HIGH
                                                                                                                     cccccc = 0-99
                1 0000 0aaa 1 0 MSB
                                                          #3-1
                                                                                           | Oddd dddd | HIGH
                                                                                                                     ddddddd = 0-99
                1 Obbb bbbb 1 Q LSB
               | Occc cccc | Frequency MSB
                                                          *3-2
                                                                                    00 48 | Temporary parameter B-ch Post Delay ( 4bytes )
                | Oddd dddd | Frequency
                | Deee eeee | Frequency LSB
                                                                                           | Casa sasa | LOW
                                                                                                                     222222 = 0-99
                | 0000 000f | SIGN OF LEVEL
                                                          *3-3
                                                                                           I Obbb bbbb | MID LOW
                                                                                                                     bbbbbbb = 0-99
               ORRE ERRE | ABSOLUTE LEVEL
                                                          *3-4
                                                                                           I Occc cccc | MID HIGH
                                                                                                                     cccccc = 0-99
               | 0000 000h | Shelving/Peaking
                                                          ±3-5
                                                                                           Oddd dddd I HIGH
                                                                                                                     ddddddd = 0-99
         00 28 | Temporary parameter 8-ch MID LOW or Band4 (8bytes)
                                                                                    00 4c | INPUT PAD (2bytes)
               1 0000 Oaaa 1 O MSB
                                                          *3-1
                                                                                           | Oaaa aaaa | Digital
                                                                                                                     aaaaaaa = 0-100
               | Obbb bbbb | O LSB
                                                                                           | Obbb bbbb | Analog
                                                                                                                     bbbbbb = 0-100
               | Occc cccc | Frequency MSB
                                                          *3-2
               | Oddd dddd | Frequency
                                                                                    00 4e | INPUT PHASE ( 2bytes )
               | Dece eeee | Frequency LSB
               1 0000 000f | SIGN OF LEVEL
                                                         ±3-3
                                                                                           | 0000 000a | A-ch
                                                                                                                     0:NOR . 1:REV
               I Oggg gggg I ABSOLUTE LEVEL
                                                         $3-4
                                                                                           | 0000 000b | B-ch
                                                                                                                     0:NOR , 1:REV
               1 0000 0000 1 dummy
                                                                                    00 50 | HUMCANCELER ON/OFF ( 2bytes )
        00 30 | Temporary parameter B-ch MID HIGH or Band5 ( 8bytes )
                                                                                           1 0000 000a 1 A-ch
                                                                                                                     0:0FF , 1:0N
               | 0000 0aaa | 0 MSR
                                                         *3-1
                                                                                          | 0000 000b | B-ch
                                                                                                                     0:0FF , 1:0N
               I Obbb bbbb I O LSB
               I Occc cccc | Frequency MSB
                                                         *3-2
                                                                                    00 52 | HUMCANCELER PARAMETER ( 3bytes )
               1 Oddd dddd | Frequency
               | Oeee eeee | Frequency LSB
                                                                                          I 0aaa aaaa | Frequency
                                                                                                                           aaaaaaa = 30-90
               1 0000 000f 1 SIGN OF LEVEL
                                                         ±3-3
                                                                                          1 000b cccc | Frequency Adjust #3-6
               ORRE RERE | ABSOLUTE LEVEL
                                                                                          I Oddd dddd | Ratio
                                                         *3-4
                                                                                                                           dddddd = 10-99
               | 0000 0000 | dummy
        00 38 | Temporary parameter B-ch HIGH or Band7 ( 8bytes )
                                                                            *3-6
                                                                                   If b=0 then the value is positive. If b=1 then negative.
                                                                                    'ccccc' is a value between 0 and 9.
               | 0000 Oaaa | 0 MSB
               I Obbb bbbb I O LSB
               | Occc cccc | Frequency MSB
                                                                                    00 56 | MODE ( lbyte )
                                                         *3-2
               | Oddd dddd | Frequency
               | Geee eeee | Frequency LSB
                                                                                          | 0000 a0bb |
                                                                                                             *3-7
               1 0000 000f | SIGN OF LEVEL
                                                         $3-3
               | Oggg gggg | ABSOLUTE LEVEL
                                                         *3-4
                                                                            *3-7 If a=0 then the mode is 'AB'. If a=1 then the mode is A/B.
               | 0000 000h | Shelving/Peaking
                                                         $3-5
                                                                                    'bb' means as follows.
#3-1 'aaabbbbbbb' is a value between 30 and 990. The 0 is 1/100
                                                                                    bb=00 then 4band serial.
       of the value.
                                                                                    hb=01 then Shand A
                                                                                    bb=10 then 4band parallel.
#3-2 'ccccccdddddddeeeeee' is a value in the range of the band.
                                                                                    bb=11 then 8band B.
*3-3 If f=0 then the Level is positive. If f=1 then negative.
                                                                                   00 57 | A-1-4 / B-5-8 ( lbvte )
      'REFERER' is a value between N and 120. The absolute Level is
       1/10 of the value.
                                                                                          | 6000 000a |
                                                                                                             0:A-1-4 . 1:B-5-8
$3-5 'h=0' means 'Peaking' and 'h=1' means 'Shelving'. When the
       8bands mode, band #2 and band #7 can choose only 'Peaking'.
                                                                                   00 58 | THRU ( 1byte )
       00 40 | Temporary parameter Pre Delay (4bytes)
                                                                                          | 0000 000a |
                                                                                                             0:NOMAL . 1:THRU
               1 0000 00aa | A-ch
               | Obbb bbbb | A-ch
                                         aabbbbbbb = 0-500
                                                                                   00 59 | CLEAR ( 1byte )
              1 0000 00cc | B-ch
               | Oddd dddd | B-ch
                                         ccddddddd = 0-500
                                                                                          1 0000 0000 1
                                                                                                             dumny
       00 44 | Temporary parameter A-ch Post Delay ( 4bytes )
                                                                                   01 00 | MEMORY NO. 1 ( 78bytes )
              | Oaaa aaaa | LOW
                                         aaaaaaa = 0-99
                                                                                          | 0000 Oaaa | 0 MSB
                                                                                                                     A-ch LOW
                                                                                                                                    *3-1
```

```
I DOOD DOOF I SIGN OF LEVEL
                                                                                                          *3-3
| Obbb bbbb | O LSB (Band1)
                                                                   I ORER RERE | ABSOLUTE LEVEL
                                                                                                          ±3-4
| Occc cccc | Frequency MSB
                                                                   1 0000 000h | Shelving/Peaking
                                                                                                          $3-5
| Oddd dddd | Frequency
| Oeee eeee | Frequency LSB
I 0000 000f | SIGN OF LEVEL
                                       *3-3
                                                                   1 0000 00aa l A-ch Pre Delay
                                       *3-4
| Oggg gggg | ABSOLUTE LEVEL
                                                                   1 Obbb bbbb | A-ch Pre Delay aabbbbbbb = 0-500
                                       *3-5
                                                                   | 0000 00cc | 8-ch Pre Delay
| 0000 000h | Shelving/Peaking
                                                                   | Oddd dddd | B-ch Pre Delay ccddddddd = 0-500
1 0000 0aaa 1 0 MSB
                        A-ch MID LOW #3-1
| Obbb bbbb | Q LSB
                                                                                                         aaaaaaa = 0-99
                        ( Band3 )
                                                                   I Oaaa aaaa | A-ch Post Delay LOW
                                                                   Obbb bbbb | A-ch Post Delay MID LOW bbbbbbb = 0-99
I Occc cccc | Frequency MSB
| Oddd dddd | Frequency
                                                                   | Occc cccc | A-ch Post Delay MID HIGH | cccccc = 0-99
I Dese eeee | Frequency LSB
                                                                   I Oddd dddd I A-ch Post Delay HIGH
                                                                                                        ddddddd = 0-99
1 0000 000f | SIGN OF LEVEL
                                      ±3-3
| ORGE REER | ABSOLUTE LEVEL
                                      ±3-4
                                                                   I Oaaa aaaa | B-ch Post Delay LOW
                                                                                                        aaaaaaa = 0-99
                                                                   | Obbb bbbb | B-ch Post Delay MID LOW | bbbbbbb = 0-99
1 0000 0000 I dummy
                                                                   I Occc cccc | B-ch Post Dealy MID HIGH ccccccc = 0-99
                       A-ch MID HIGH #3-1
| 0000 0aaa | 0 MSB
                                                                   I Oddd dddd | B-ch Post Delay HIGH
                                                                                                         ddddddd = 0.99
| Obbb bbbb | O LSB
                        ( Rand6 )
                                                                   1 0000 a0bb | MODE
| Occc cccc | Frequency MSB
| Oddd dddd | Frequency
                                                                   I Deee eeee | Frequency LSB
                                      #3-3
I 0000 000f I SIGN OF LEVEL
| Oggg gggg | ABSOLUTE LEVEL
                                      $3-4
                                                             02 00 | MEMORY NO. 2 ( 78bytes )
1 0000 0000 1 dummy
                       A-ch HIGH
| 0000 0aaa | 0 MSB
                                       #3-1
                                                             03 00 | MEMORY NO. 3 ( 78bytes )
| Obbb bbbb | Q LSB
                        ( Band8 )
                                                             04 00 | MEMORY NO. 4 (78bytes)
1 Occc cccc | Frequency MSB
0ddd dddd | Frequency
Oeee eeee | Frequency LSB
1 0000 000f | SIGN OF LEVEL
                                       ±3-3
                                                             63 00 | MEMORY NO. 99 ( 78bytes )
Oggg gggg | ABSOLUTE LEVEL
                                       $3-4
                                       *3-5
1 0000 000h | Shelving/Peaking
                   B-ch LOW
( Band2 )
| 0000 0aaa | 0 MSB
                                       #3-1
                                                             64 00 | NAME OF MEMORY NO. 1 ( 8bytes )
| Obbb bbbb | Q LSB
I Occc cccc | Frequency MSB
                                       ±3-2
                                                                   | 00aa aaaa | 0-52 *3-8
                                                                   1 00bb bbbb 1 0-52
0ddd dddd | Frequency
| Deee eeee | Frequency LSB
                                                                   | 00cc cccc | 0-52
                                                                   | 00dd dddd | 0-52
I 0000 000f I SIGN OF LEVEL
                                       #3-3
                                                                   | 00ee eeee | 0-52
I Oggg gggg | ABSOLUTE LEVEL
                                       *3-A
                                                                   1 00ff ffff | 0-52
| 0000 000h | Shelving/Peaking
                                       #3-5
                                                                   | 00gg gggg | 0-52
| Obbb bbb | O LSB | Rendd >
                                                                   1 00hh hhhh 1 0-52
                                                    $3-8 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26
! Occc cccc | Frequency MSB
                                       *3-2
                                                            ABCDEFGHIJKLM NOPQRSTUVW XYZ
| Oddd dddd | Frequency
| Deee eeee | Frequency LSB
                                                          27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49
| 0000 000f | SIGN OF LEVEL
                                      *3-3
                                                           0 1 2 3 4 5 6 7 8 9 ! " # $ % & ' * + - . / :
| Oggg gggg | ABSOLUTE LEVEL
                                      ±3-4
| 0000 0000 | dummny
                                                          50 51 52
| Obbb bbbb | Q LSB | Reads | Reads |
                                                          : = ?
| Occc cccc | Frequency MSB
                                       ±3-7
                                                             64 08 | NAME OF MEMORY NO. 2 (8bytes)
| Oddd dddd | Frequency
| Oeee eeee | Frequency LSB
                                                             64 10 | NAME OF MEMORY NO. 3 ( 8bytes )
1 0000 000f 1 SIGN OF LEVEL
                                      ±3-3
| Oggg gggg | ABSOLUTE LEVEL
1 0000 0000 L dummy
                                                             6a 10 | NAME OF MEMORY NO. 99 ( 8bytes )
6a 18 | PROGRAM CHANGE TABLE 1-64 ( 64bytes )
| Occc cccc | Frequency MSB
                                                                    1 Oddd dddd | Freguency
| Oeee eeee | Frequency LSB
```

#3-9 aaaaaaa+1 = MEMORY NUMBER

4. TRANSMITTED EXCLUSIVE MESSAGE

Byte	Description		
a 1111 0000	Exclusive status		
Ь 0100 0001	Roland ID #		
c 0000 nnnn	Device-ID # = MIDI basic channel		
	where nnnn + 1 = channel #		
d 0010 0100	Model-ID # (E-660)		
e 0001 0010	Command-ID # (DT1)		
f Oaaa aaaa	Address MSB #4-1		
g Obbb bbbb	Address LSB		
j Occc cccc	Data #4-1		
:			
k Oddd dddd	Checksum		
1 1111 0111	End of System Exclusive		

*4-1	Address	Data		
0	00	78bytes	MEMORY NO. 1	
02	2 00	78bytes	MEMORY NO. 2	
03	3 00	78bytes	MEMORY NO. 3	
	:			
63	3 00	78bytes	MEMORY NO. 99	
64	1 00	Bbytes	NAME OF MEMORY	NO. 1
64	08	Bbytes	NAME OF MEMORY	NO. 2
64	10	8bytes	NAME OF MEMORY	NO. 3
	:			
6a	10	8bytes	NAME OF MEMORY	NO. 99
6a	18	64bytes	PROGRAM CHANGE	TABLE 1-64
6a	58	64bytes	PROGRAM CHANGE	TABLE 65-12

MIDI Implementation Chart

Date: May. 18. 1988

Version: 1.00

	Function •••	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	×	1 - 16 1 - 16	memorized
Mode	Default Messages Altered	× × ******	1, 3 OMNI ON/OFF	memorized
Note Number	True voice	× ******	×	
Velocity	Note ON Note OFF	×	×	
After Touch	Key's Ch's	× ×	××	
Pitch Bende	r	×	×	
Control Change		×	×	1
Prog Change	True #	× ******	0	
System Exc	lusive	0	0	parameters
System Common	Song pos Song sel Tune	× × ×	× × ×	
System Real Time	Clock Command	×	×	
Aux Messages	Local ON/OFF All Notes OFF Active Sense Reset	× × × ×	× × × ×	
Notes				

Mode 1 : OMNI ON, POLY Mode 2 : OMNI ON, MONO

Mode 3 : OMNI OFF, POLY

Mode 4 : OMNI OFF, MONO

O: Yes

× : No

■Roland®

11010



